IN THE CLAIMS

- 1. (Amended) A method for grouping a series of images stored in a digital camera, the digital camera including a view finder for displaying [a plurality of the image cells, where each of the image cells corresponds to one of] the stored images, a navigation control button for [positioning a highlight area around] selecting one of the [plurality of image cells] stored images, and one or more function keys, the method comprising the steps of:
- (a) assigning a mark function to one of the function keys, such that in response to [the] <u>a</u> user pressing the assigned mark function key, the image [cell] currently [highlighted] <u>selected</u> is marked to provide a marked image;
- (b) repeating step (a) to create a temporary group of marked images; and
- (c) assigning at least one group function to one of the function keys, such that in response to [a] the user pressing the assigned group function key, the group of marked images is collectively manipulated by the user.
- 2. A method as in claim 1 wherein step (c) further includes the step of:

 (c1) providing a view function as the at least one group function,
 such that in response to a user pressing the assigned view function key, each of
 the marked images is displayed sequentially in the view finder without manual
 intervention.
 - 3. A method as in claim 1 wherein step (c) further includes the step of:

P

P.10/19

JAN.21.1999

Attorney Dacket: P110

(c1) providing a save function as the at least one group function, such that in response to a user pressing the assigned save function key, a permanent group of images is created by saving each of the marked images in a folder.

ASHPOINT TECHNOLOGY 4087955050

- 4. A method as in claim 1 wherein step (c) further includes the step of:

 (c1) providing a slide show function as the at least one group

 function, such that in response to a user pressing the assigned slide show

 function key, a permanent group of images is created by saving each of the

 marked images in a file.
- 5. (Amended) A method as in claim 1 wherein step (c) further includes the step of:
- (c1) providing a duplicate function as the at least one group function, such that in response to a user pressing the assigned duplicate function key, each of the marked images are duplicated, and if no images have been marked, then the image [cell] currently [highlighted] selected is duplicated.
- 6. (Amended) A method as in claim 1 wherein step (c) further includes the step of:
- (c1) providing a delete function as the at least one group function, such that in response to a user pressing the assigned delete function key, each of the marked images is deleted, and if no images have been marked, then the image [cell] currently [highlighted] selected is deleted.



- 7. (Amended) A method as in claim 1 further including the step of:
- (d) assigning an unmark function to one of the function keys, such that in response to the user pressing the assigned unmark function key, [the mark number is removed from] the image [cell] currently [highlighted] selected is unmarked.
- 8. (Amended) A method for grouping a series of images stored in a digital camera, the digital camera including a navigation control button, one or more function keys, and a view finder for displaying stored images [a plurality of image cells, where each of the image cells corresponds to one of the stored images], the method comprising the steps of:
- (a) <u>selecting</u> [positioning a highlight on] one of the <u>stored</u> <u>images</u> [plurality of image cells] in response to a user pressing a navigation control button;
- (b) <u>enabling</u> [prompting] the user to mark the [highlighted] <u>selected</u> image [cell] using a corresponding function key;
- (c) displaying a mark indication [in the highlighted] on the selected image [cell] in response to the user pressing the corresponding function key;
- (d) repeating steps (a) through (c) to provide a <u>temporary</u> group of marked images.
 - 9. A method as in claim 8 wherein step (c) further includes the step of:

(c1) providing a mark number as the mark indication,

FLASHPOINT TECHNOLOGY 4087955050

- 10. (Amended) A method as in claim 8 further including [9 wherein step (c) further includes] the steps of:
- <u>(e)</u> [(c1)] enabling [prompting] the user to select one of the functions of saving the group, deleting the group, and creating a slide show from the group using corresponding function keys; and
- saving the group, deleting the group, and creating a <u>(f)</u> [(c2)] slide show from the group in response to the user pressing the appropriate function keys.
- 11. (Amended) A method as in claim 10 further including the steps [wherein step (c) further includes the step] of:
- (g) [(c3)] prompting the user to unmark the [highlighted] selected image [cell] using a corresponding function key; and
- removing the mark indication from the selected image <u>(h)</u> [(c4)] [number in the highlighted image cell] in response to the user pressing the corresponding function key.
- 12. (Amended) A method as in claim 11 wherein step (a) further includes the step of:
- prompting the user to duplicate the [highlighted] selected image [cell] using a corresponding function key; and

(a2) duplicating the [highlighted] <u>selected</u> image [cell] in response to the user pressing the corresponding function key.

13. A digital camera device comprising:

a memory device coupled to said digital camera device for storing sets of image data;

a memory manager for allocating storage locations within said memory device to store said sets of image data;

an interface coupled to said memory device whereby an external host computer can access said sets of image data stored in said memory device;

a user interface for displaying a plurality of <u>images</u> [image cells] corresponding to the image data, the user interface including a plurality of function <u>keys</u> [buttons], and [means527highlight] <u>means to select one of</u> the plurality of <u>images</u> [image cells];

means coupled to the memory manager for assigning a mark function to one of the function keys, such that in response to the user pressing the assigned mark function key, the selected image is marked. [a mark number is displayed in the highlighted image cell] such that in response to the user repeatedly selecting [highlighting] images [cells] and pressing the assigned mark function key, a temporary group of marked images is created; and

means coupled to the memory manager for assigning at least one group function to one of the function keys, such that in response to a user pressing the assigned group function key, the group of marked images is collectively manipulated by the user.